EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	.0 .	realnetwork and "all" with categories	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 08:28
L2	0	realnetwork with categories	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 08:56
L3	0	nummerical with (statment or expression or string or query) and (attribute or metadata or characteristic) with (repository or database or storage or table or dictionary) and co\$occurence with word	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 08:58
L4	1	(nummerical or number) same (statment or expression or string or query) and (attribute or metadata or characteristic) same (repository or database or storage or table or dictionary) and co\$occurence with word	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 08:59
L5	.1	(nummerical or number) and (statment or expression or string or query) and (attribute or metadata or characteristic) same (repository or database or storage or table or dictionary or library) and co\$occurence with word	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 09:11
L6	10	(nummerical or number) and (statment or expression or string or query) and (attribute or metadata or characteristic) same (repository or database or storage or table or dictionary or library) and co\$occurence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 09:26
L7	40138	(nummerical or number) same (statment or expression or string or query) and (attribute or metadata or characteristic) same (repository or database or storage or table or dictionary or library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 09:27

EAST Search History

L8	5522	(nummerical or number) same (statment or expression or string or query) same (attribute or metadata or characteristic) same (repository or database or storage or table or dictionary or library)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 09:33
L9	0	(nummerical or number) with (statment or expression or string or query) with (attribute or metadata or characteristic) with (repository or database or storage or table or dictionary or library) same occurrence same omission	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON To	2006/06/07 09:44
L10	0	(nummerical or number) with (statment or expression or string or query) with (attribute or metadata or characteristic) with (repository or database or storage or table or dictionary or library) and occurence same omission	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 09:45
L11	0	(nummerical or number) with (statment or expression or string or query) with (attribute or metadata or characteristic) with (repository or database or storage or table or dictionary or library) and occurence and omission	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 09:45



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S10
S11
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S25	11	S21(50N)S22
s26	57	S20:S22(50N)S7:S9
S27	114	S12 OR S16 OR S23 OR S24:S26
S28	100	RD (unique items)
s29	96	S28 NOT PY=2003:2006

(Item 7 from file: 275) 29/3,K/7 DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11970584 (USE FORMAT 7 OR 9 FOR FULL TEXT) 01504430 Software lite: integrated packages streamline your business computing. (Software Review) (overview of nine evaluations of integrated software packages) (Evaluation)

Smith, Jan

PC-Computing, v5, n4, p182(12)

April, 1992

DOCUMENT TYPE: Evaluation ISSN: 0899-1847 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

1098 LINE COUNT: 00083 WORD COUNT:

database. We also evaluated the individual modules, looking at such common requirements as text formatting, mathematical functions in the spreadsheet, and **search** and query **features** in the **database**. For price and performance comparison, we tried the same set of tasks using standalone programs...

29/3,K/8 (Item 8 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11892641 (USE FORMAT 7 OR 9 FOR FULL TEXT) Transform data tables. (Data Table Labeled commands) (Tutorial)

Maguiness, David

Lotus, v8, n2, p49(4)

Feb, 1992

DOCUMENT TYPE: Tutorial

ISSN: 8756-7334

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2680 LINE COUNT: 00197

Table 1, 2, and 3 commands, DTL commands let you use an unlimited number of input variables and formulas, break up the table with blank rows or columns, use labels to identify table components, and vary the location of your **input** variables, **formulas**, and results. What it is

The worksheet in figure 3 shows the periodic payments required for loans of various terms and interest rates. We'll create this table to illustrate the elements of a labeled table.

Start in a blank worksheet and set the column width to 14: In Release 3...

29/3,K/16 (Item 16 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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SUPPLIER NUMBER: 07259735

Beyond word processing; products that make your word processing more productive.

Spencer, Cheryl Macworld, v6, n2, p188(9) Feb, 1989

ISSN: 0741-8647 LANGUAGE: ENGLISH **RECORD TYPE: ABSTRACT**

...ABSTRACT: a word processing effort more productive include: outliners, spelling checkers and thesauri, grammar checkers, bibliographic databases string search programs, mathematical expression editors, and variety of miscellaneous programs that do not fit in any particular category. Some...

(Item 18 from file: 275) 29/3,K/18 DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01241348 SUPPLIER NUMBER: 06543489 (USE FORMAT 7 OR 9 FOR FULL TEXT) Your table is ready. (using table-lookup functions) Hildebrand, Robert

Lotus, v4, n4, p66(5) April, 1988 ISSN: 8756-7334 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3016 LINE COUNT: 00219

string, while 123 is a number. (Note that 1-2-3 Release 1A cannot handle strings; therefore, your lookup tables are restricted to numeric data only.)

Take a look at figure 2, which contains two...

...fact, you can often use an existing database as a lookup table and write @VLOOKUP formulas to extract selected data from it. In the sales records starting in row 21, all you need...

...enter is the product number in column A and the quantity in column B. @VLOOKUP **formulas retrieve** the rest of the information from the two tables and calculate the total amount due...

29/3,K/20 (Item 20 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01212835 SUPPLIER NUMBER: 05158813 (USE FORMAT 7 OR 9 FOR FULL TEXT) Beyond number crunching. (products that add database management and word processing capabilities to Lotus 1-2-3)

Badgett, Tom

PC Magazine, v6, n13, p289(16) July 21, 1987

ISSN: 0888-8507 LANGUAGE: ENGLISH WORD COUNT: 2761 LINE COUNT: 00199

RECORD TYPE: FULLTEXT; ABSTRACT

to select specific records. In this sample we have used cell M5 to display the **formula** used as part of the **search** criteria in L5. Such a **formula** displays a 1 or a 0 for true or false; so, to provide additional worksheet...

..it_is a good idea to show the formula as a label by reentering the formula in another cell with a 1-2-3 label prefix. Note that this is a relative formula, so you need to specify only the first cell in the database that points to...

29/3,K/27 (Item 1 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

Supplier Number: 44035906 (USE FORMAT 7 FOR FULLTEXT) British firm taps DSP for image-processing work

Electronic Engineering Times, p25

August 16, 1993 Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

702 Word Count:

used separately or in combination. The processing library, called IProc, contains routines for the basic mathematical functions needed in image processing. The feature - extraction library , IFeature, works at a higher level, classifying shapes, detecting boundaries and counting objects. Finally, the...

29/3,K/28 (Item 1 from file: 160) DIALOG(R) File 160: Gale Group PROMT(R) (c) 1999 The Gale Group. All rts. reserv.

02337340

NTT Develops New Distortion Analyzer October 9, 1989 Comline Telecommunications

... signal distortion on telephone lines. According to NTT, EPOQ is the first testing device to **feature** input storage, **database**, and **quantizing** functions in one unit. The system compares analog or digital audio inputs with synthesized audio signals from its built-in CD-ROM. The **quantizing** function grades the input signal (within about 40 seconds) into one of five levels depending on the amount of...

(Item 17 from file: 148) 29/3,K/45 DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 53449299 (USE FORMAT 7 OR 9 FOR FULL TEXT) Recovering output-specific inputs from aggregate input data: a generalized cross-entropy approach.

Lence, Sergio H.; Miller, Douglas J.

American Journal of Agricultural Economics, 80, 4, 852(1)

Nov, 1998

ISSN: 0002-9092 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 8471 LINE COUNT: 00720

Posterior Distributions." J. Econometrics 37(February 1988): 195-209.

Appendix A

Experimental Design Details

Essential inputs are obtained (Mathematical Expression Omitted), where logist(.) denotes the logistic CDF and (a.sub.ijt) are normal random variables:

(A.1) (Mathematical Expression Omitted)

(A.2) (Mathematical Expression Omitted). **Input** one is meant to represent a fixed allocatable input (e.g., land), so that the...

29/3,K/91 (Item 63 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 07774131 03928760 (USE FORMAT 7 OR 9 FOR FULL TEXT) Solver software makes long calculations easy.

Dvorak, Paul

Machine Design, v61, n13, p107(2)

June 22, 1989
DOCUMENT TYPE: evaluation ISSN: 0024-9114 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

LINE COUNT: 00087 WORD COUNT: 1103

TK is most useful when solving a long string of equations, such as those that **define** gear **parameters**, structural **characteristics**, or circuit analysis. To this end, the program includes three disks of library models. These include **mathematical functions** for **finding** roots, integrating and differentiating, solving differential equations, and curve fitting. Roark's Formulas for Stress...

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File
        8:Ei Compendex(R) 1970-2006/May W4
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                                      Info. Inc.
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File 239:Mathsci 1940-2006/Jul
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E? ? OR LOCATING)
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S6
               OR DIRECTORY OR DIRECTORIES OR TABLE? ?
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ENT? ? OR ELEMENT? ? OR METADATA OR META()DATA OR PARAMETER? ?
S7
                OR FEATURE? ? OR STRING? ? OR CHARACTERISTIC? ?)

$1(10N)(PREFIX?? OR PRE()FIX??)

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S8
S9
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                OR SAME()TIME OR SIMULTANEOUS? OR CONCURREN? OR COINCIDEN?)
S10
             75
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                  S2 AND S3:S4
S11
             11
                  S2 AND S7:S9
S12
              4
             55
S13
                  S3 AND (S4 OR S7:S9)
                  S11:S13
S14
             66
S15
             48
                  RD
                       (unique items)
                  S15 NOT PY=2003:2006
S16
             41
S17
             18
                  S4 AND S7:S9
S18
                  S1 AND S9
              1
s19
          1246
                  S1 AND S7
$20
$21
$22
             40
                  S8 OR S17:S18
                  RD (unique items)
S21 NOT (S16 OR PY=2003:2006)
             31
             23
S23
                  S1 AND (CO()OCCUR????? OR COOCCUR?)
            21
                  S19 AND NATURAL()LANGUAGE? ? S19 AND (PREFIX?? OR PRE()FIX??)
S24
S25
              0
s26
             24
                  S23:S24
             20
S27
                  RD
                      (unique items)
                  (S1 OR FORMULA??) (5N) RECOGNI?
S28
          1256
s29
            68
                  S28 AND S2:S4
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S30 S31	20 85	S28 AND (S7 OR S9) S29:S30
S31 S32	62	
s33	57	RD (unique items) S32 NOT (S15 OR S22 OR S27)

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(Item 1 from file: 8) 16/5/1 DIALOG(R)File 8:Ei Compendex(R) (c) 2006 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIPO4368342958 Title: Logics with aggregate operators Author: Hella, Lauri; Libkin, Leonid; Nurmonen, Juha; Wong, Limsoon Corporate Source: Department of Mathematics University of Helsinki, 00014, Helsinki, Finland Source: Journal of the ACM v 48 n 4 July 2001. p 880-907 Publication Year: 2001 ISSN: 0004-5411 CODEN: JOACF6 Language: English Document Type: JA; (Journal Article) Treatment: T; (Theoretical) Journal Announcement: 0409W2 Abstract: We study adding aggregate operators, such as summing up elements of a column of a relation, to logics with counting mechanisms. The primary motivation comes from database applications, where aggregate operators are present in all real life query languages. Unlike other features of query languages, aggregates are not adequately captured by the existing logical formalisms. Consequently, all previous approaches to analyzing the expressive power of aggregation were only capable of producing partial results, depending on the allowed class of aggregate and arithmetic operations. We consider a powerful counting logic, and extend it with the set of all aggregate operators. We show that the resulting logic satisfies analogs of Hanf's and Gaifman's theorems, meaning logic satisfies analogs of Hanf's and Gaifman's theorems, meaning logic satisfies analogs of Hanf's and Gaifman's theorems, meaning logic logic satisfies analogs of Hanf's and Gaifman's theorems, meaning logic logic satisfies analogs of Hanf's and Gaifman's theorems, meaning logic logic satisfies analogs of Hanf's and Gaifman's theorems, meaning logic lo only express local properties . We consider a database query language that expresses all the standard aggregates found in commercial query languages, and show how it can be translated into the aggregate logic thereby providing a. number of expressivity bounds, that do not depend on a particular class of arithmetic functions, and that subsume all those previously known. We consider a restricted. 42 Refs.

Descriptors: *Formal logic; Mathematical operators; Theorem proving;

Query languages; Digital arithmetic; Function evaluation; Database systems; Problem solving Identifiers: Aggregate operators; Arithmetic functions; Counting logic Classification Codes: (Computer Programming Languages) 721.1 (Computer Theory (Includes Formal Logic, Automata Theory, Switching Theory & Programming Theory)); 723.1 (Computer Programming); 921.6 (Numerical Methods); 723.3 (Database Systems); 723.4 (Artificial Intelligence) 721 (Computer Circuits & Logic Elements); 921 (Applied Mathematics); 723 (Computer Software, Data Handling & Applications)
72 (COMPUTERS & DATA PROCESSING); 92 (ENGINEERING MATHEMATICS) (Item 2 from file: 8) e 8:Ei Compendex(R) 16/5/2 DIALOG(R)File (c) 2006 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIPO4148097197 06789129 Title: Indexing of fuzzy regions Author: Philipp-Foliquet, Sylvie; Vieira, Marcelo Bernardes; Sanfourche, Martial Equipe Traitement Images et du Sign. ENSEA/UCP, 95014 Corporate Source: Cergy Cedex, France Title: Proceedings of the 6th Joint Conference on Information Conference Sciences, JCIS 2002 Conference Location: Research Triange Park, NC, United States Conference Date: 20020308-20020313 Sponsor: Association for Intelligent Machinery; Information Sciences Journal; Duke University; Tamkang University E.I. Conference No.: 62544

Source: Proceedings of the Joint Conference on Information Sciences v 6

2002. Publication Year: 2002 ISBN: 0970789017 Language: English Document Type: CA; (Conference Article) Treatment: T; (Theoretical) Journal Announcement: 0404W1 Abstract: This paper first exposes an algorithm that leads to fuzzy segmentation of color images. This algorithm performs, as in the watershed method, a progressive flood of the gradient image from pixels of lowest gradients. Membership degrees of pixels to regions depend on topographic distance, which takes into account both the distance to the core and the gradient norms. Geometric and colorimetric features are defined to build a region signature. A distance between fuzzy regions is then proposed, allowing ranking fuzzy regions by similarity. Applications concern region indexing and retrieval. 10 Refs. Descriptors: *Image segmentation; Fuzzy control; Indexing (of information); Color image processing; Feature **extraction**; Impulse noise; Image **retrieval**; Colorimetry; Surface topography; Computational **geometry**; Membership **functions**; Gradient methods; Algorithms Identifiers: Image indexing; Watershed algorithms Classification Codes: 723.2 (Data Processing); 741.1 (Light & Optics); 731.1 (Control Systems); 903.1 (Information Sources & Analysis); 723.5 (Computer Applications); 941.4 (Optical Variables Measurements); 931.2 (Physical Properties of Gases, Liquids & Solids); 921.4 (Combinatorial Mathematics, Includes Graph Theory, Set Theory); 921.6 (Numerical Methods) 723 (Computer Software, Data Handling & Applications); 741 (Light, Optics & Optical Devices); 731 (Automatic Control Principles & Applications); 921 (Applied Mathematics); 903 (Information Science); 941 (Acoustical & Optical Measuring Instruments); 931 (Applied Physics Generally) (COMPUTERS & DATA PROCESSING); 74 (LIGHT & OPTICAL TECHNOLOGY); 73 (CONTROL ENGINEERING); 92 (ENGINEERING MATHEMATICS); 90 (ENGINEERING, GENERAL); 94 (INSTRUMENTS & MEASUREMENT); 93 (ENGINEERING PHYSICS) 16/5/9 (Item 9 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2006 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP95102884287 04264995 Title: Automatic thesaurus construction supporting fuzzy retrieval of reusable components Author: Damiani, E.; Fugini, M.G. Corporate Source: Univ of Pavia, Pavia, Italy Conference Title: Proceedings of the 1995 ACM Symposium on Applied Computing Conference Nashville, Location: TN, USA Conference Date: 19950226-19950228 E.I. Conference No.: 43729 Source: Proceedings of the ACM Symposium on Applied Computing 1995. ACM, New York, NY, USA. p 542-547 Publication Year: 1995 CODEN: 002168 Language: English Treatment: T; (Theoretical) Document Type: CA; (Conference Article) Journal Announcement: 9512W1 Abstract: Effective access to **repositories** of reusable **components** should rely on retrieval functionalities based also on imprecise queries. This paper presents a fuzzy retrieval model based on keywords describing the functionalities of reusable components. Fuzzy weights are assigned to these keywords automatically. Retrieval is supported by a Thesaurus where a fuzzy synonymous relationship is used to compute adaptability of reusable components to the needs expressed by the user fuzzy query. The adaptability index is ameliorated along time via a quality function reporting feedback

```
on the system usage. (Author abstract) 19 Refs.
   Descriptors: *Fuzzy sets; Computer software; Mathematical models;
Functions; Information retrieval
   Identifiers: Automatic thesaurus construction; Fuzzy retrieval;
Adaptability index; Reusable software components; Fuzzy term weighting;
Usage driven tunability
   Classification Codes:
921.4 (Combinatorial Mathematics, Includes Graph Theory, Set Theory); 723.1 (Computer Programming); 921.6 (Numerical Methods); 903.3
 (Information Retrieval & Use)
   921 (Applied Mathematics); 723 (Computer Software); 903 (Information
Science)
   92 (ENGINEERING MATHEMATICS); 72 (COMPUTERS & DATA PROCESSING); 90
 (GENERAL ENGINEERING)
                   (Item 10 from file: 8)
 16/5/10
DIALOG(R) File
                    8:Ei Compendex(R)
(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.
03877134
               E.I. No: EIP94061306541
    Title: Object-oriented query language facilitating construction of new
objects
   Author: Alhajj, R.; Arkun, M.E.
Corporate Source: Bilkent Univ, Bilkent, Turk
   Source: Information and Software Technology v 35 n 9 Sep 1993. p 516-529
   Publication Year: 1993
   CODEN: ISOTE7
                         ISSN: 0950-5849
   Language: English
   Document Type: JA; (Journal Article) Treatment: A; (Applications); T;
(Theoretical)
   Journal Announcement: 9407W4
Abstract: In object-oriented database systems, messages can be used to manipulate the database; however, a query language is still a required
component of any kind of database system. In the paper, we describe a
query language for object-oriented databases where both objects as well as
behaviour defined in them are handled. Not only existing objects are
manipulated; the introduction of new relationships and new objects
constructed out of existing ones is also facilitated. The operations supported in the described query language subsumes those of the relational algebra aiming at a more powerful query language than the relational algebra. Among the additional operators, there is an operator that handles the application of an aggregate function on objects in an operand while still having the result possessing the characteristics of an operand. The result of a query as well as the operands are considered to have a pair of
sets, a set of objects and a set of message expressions; where a message
expression is a sequence of messages. A message expression handles both
stored and derived values and hence provides a full computational power
without having an embedded query language with impedance mismatch. Therefore the closure property is maintained by having the result of a query possessing the characteristics of an operand. Furthermore, we define a set of objects and derive a set of message expressions for every
class; hence any class can be an operand. Moreover, the result of a query
has the characteristics of a class and its superclass/subclass
relationships with the operands are established to make it persistent.
(Author abstract) 38 Refs.
Descriptors: *Query languages; Object oriented programming; Database systems; Data handling; Algebra; Mathematical operators; Set theory;
Computational complexity; Data structures
   Identifiers: Object oriented query language; Object algebra; Message
expression; Relational algebra; Computational power
   Classification Codes:
723.3 (Database Systems); 723.1 (Computer Programming); 723.2 (Data Processing); 921.1 (Algebra); 921.4 (Combinatorial Mathematics, Includes Graph Theory, Set Theory); 721.1 (Computer Theory, Includes Formal Logic,
```

Automata Theory, Switching Theory, Programming Theory)
723 (Computer Software); 921 (Applied Mathematics); 721 (Computer Circuits & Logic Elements) 72 (COMPUTERS & DATA PROCESSING): 92 (ENGINEERING MATHEMATICS) 16/5/17 (Item 17 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2006 Elsevier Eng. Info. Inc. All rts. reserv. E.I. Monthly No: EI8403020289 01501951 E.I. Yearly No: E184023735 ABACUS: A NATURAL LANGUAGE FOR THE NUMERICAL COMPUTATION OF Title: MATHEMATICAL FORMULAE. Author: Luvisetto, M. L.; Ugolini, E. Corporate Source: Centro Nazionale Analisi Fotogrammi, Istituto Nazionale di Fisica Nucleare, Bologna, Italy Source: Computer Physics Communications v 30 n 3 Nov 1983 p 277-299 Publication Year: 1983 ISSN: 0010-4655 CODEN: CPHCBZ Language: ENGLISH Journal Announcement: 8403 Abstract: The program ABACUS allows interactive computation of mathematical formulae, iterative procedures and metric conversions. The method involves parsing of input string and use of basic mathematical functions as supported by the language itself. The system has been designed to work interactively with input from a terminal keyboard, as the aim is to achieve the results of computation through an immediate dialogue between user and language. Furthermore, to help users who need iterative operation on the same formulae, use of source files is provided and the two input modes can be used in any combination during the session. Descriptors: *COMPUTER PROGRAMMING LANGUAGES--*Applications; MATHEMATICAL TECHNIQUES--Iterative Methods Identifiers: COMPUTER LANGUAGE ABACUS Classification Codes: 723 (Computer Software); 921 (Applied Mathematics) (COMPUTERS & DATA PROCESSING); 92 (ENGINEERING MATHEMATICS) (Item 1 from file: 35) 16/5/20 DIALOG(R)File 35:Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv. 01695155 ORDER NO: AAD99-22219 ON-LINE MATHEMATICAL EXPRESSION RECOGNITION USING FLEXIBLE STRUCTURAL MATCHING AND HIERARCHICAL DECOMPOSITION PARSING Author: CHAN, KAM-FAI Degree: PH.D. Year: 1998 Corporate Source/Institution: HONG KONG UNIV. OF SCI. AND TECH. (PEOPLE'S REPUBLIC OF CHINA) (1223) VOLUME 60/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL. Source: 155 PAGES PAGE 1159. Descriptors: COMPUTER SCIENCE Descriptor Codes: 0984 With the recent advances in pen-based computing technologies, we

with the recent advances in pen-based computing technologies, we already have all the necessary hardware to provide an **input** device for entering **mathematical expressions** into computers in a natural way, i.e., we simply write the expressions on an electronic tablet for the computer to recognize them automatically. The key problem that remains is of course the automatic recognition of mathematical expressions, which is more on the software side.

Mathematical expressions are generally two-dimensional structural patterns. They typically consist of special symbols and Greek letters in addition to English letters and digits. Moreover, characters and symbols

may appear in various positions, possibly of different sizes. All these together make the recognition process very complicated even when all the individual characters and symbols can be recognized correctly.

Mathematical expression recognition consists of two major stages: <italic> symbol recognition</italic> and <italic>structural analysis</italic>. Character recognition, as the most common type of symbol recognition problems, has been an active research area for more than three decades. Structural analysis of two-dimensional patterns also has a long history. However, very few papers have addressed specific problems related to mathematical expression recognition.

In this thesis, we tackle various issues related to mathematical expression recognition. In particular, we propose two methods to solve problems in different stages of the recognition process, i.e., <italic>flexible structural matching </italic> for symbol recognition and <italic>hierarchical decomposition parsing </italic> for structural
analysis. In addition, we incorporate some error detection and correction
mechanisms in both stages so that the overall recognition rate can be
improved. To show the effectiveness of the proposed methods, we also suggest some schemes for evaluating recognition performance.

Experiments have been done on 600 mathematical expressions written by 10 writers. The results show that the recognition rates obtained are fairly high and the recognition speed for a single expression ranges from 0.73 second to 6 seconds over different sizes of expressions, with the system running in Prolog on a modest Sun SPARC 10 Unix workstation. This makes mathematical expression recognition more feasible for real-world

applications.

16/5/21 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs_Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

918148 ORDER NO: AAD86-11456 EXTENSIONS TO THE RELATIONAL DATA MODEL MODEL FOR STATISTICAL DATABASE APPLICATIONS (COMPUTERS, QUERY PROCESSING)

MATOS, VICTOR MANUEL

PH.D. Degree: 1986 Year:

Corporate Source/Institution: CASE WESTERN RESERVE UNIVERSITY (0042)

VOLUME 47/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 1149. 197 PAGES

Descriptors: COMPUTER SCIENCE

Descriptor Codes: 0984

In commercial network database management systems, set-valued fields and aggregate functions are commonly supported. However, the relational database model, as defined by Codd, does not include sex-valued attributes or aggregate functions. Recently, Klug extended the relational model by incorporating aggregate functions and by defining relational algebra and

calculus languages.

In this thesis, relational calculus database query language (as defined by Klug) is extended to manipulate set-valued attributes and to utilize aggregate functions. The expressive power of the extended language is shown to be equivalent to the extended relational algebra (ERA) of Ozsoyoglu and Ozsoyoglu which includes three new operators, namely, pack, unpack and aggregation-by-template. The extended languages form a theoretical framework for statistical database query languages.

Summary-Table-by-Example (STBE) is a graphical, user friendly language based in the extended relational calculus. STBE, suitable for

statistical database applications, permits queries with a hierarchical subquery structure, and manipulates relations with set-valued attributes

and summary tables

The hierarchical arrangement of STBE queries naturally implies a tuple-by-tuple subquery evaluation strategy (similar to the nested loops join implementation technique) which may not be the best query processing strategy. In this thesis we discuss the query processing techniques used in STBE. We first convert an STBE query into an extended relational algebra expression using techniques similar to those proposed for removing the nesting from SQL queries. Two transformations are introduced to remove the hierarchical arrangement of subqueries so that query optimization is possible. To solve the "empty partition" problem of aggregate function evaluation, directional join (one-sided outer-join) is utilized. We then give the algebraic properties of the ERA operators to obtain an "improved" ERA expression. Finally we list alternative access paths and their cost formulas for obtaining an access path with the smallest cost. In addition to revising the access paths from SQL and ABE (Aggregates-By-Example) for STBE, new access paths for the ERA operators pack, unpack, and the aggregate-by-template are presented.

16/5/22 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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890472 ORDER NO: AAD85-18098

A MECHANISM FOR NATURAL LANGUAGE DATABASE (ARTIFICIAL INTELLIGENCE)

Author: FEINAUER, RICHARD ALLEN

Degree: PH.D. Year: 1985

Corporate Source/Institution: UNIVERSITY OF CINCINNATI (0045) Source: VOLUME 46/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1980. 367 PAGES Descriptors: COMPUTER SCIENCE

Descriptor Codes: 0984

The purpose of this dissertation is to investigate the capabilities of a transportable natural language database query methodology that has only a surface level understanding of the user's query and uses a relational logical schema as the basis of its world model. A secondary goal of this dissertation is to explore the usefulness of explicit optimization techniques in a natural language database query methodology.

The basic **features** of the methodology described in this dissertation and implemented in a test system called DRIVER are an Analyzer that converts the user's **query** into a relational **algebra statement** and an Evaluator which converts the relational algebra statement into the data manipulation language of the target database management system and presents the answer to the user. The Analyzer contains five components. They are: a Word Role Identifier, a Phrase Segmenter, a Phrase Analyzer, a Query Generator, and a User Dialog. Each component transforms the query into a form which is closer to the relational **algebra statement** than its **input**. The Analyzer has four external sources of information. They are: a query grammar, a world model, a query complexity measure, and the user. The world model is based on a relational logical schema of the target database domain. The physical database may have any organization provided that a relational schema can be mapped onto it. Both the query grammar and the complexity measure make extensive use of the logical schema.

The investigative methodology was evaluated using 640 test queries. Four hundred and four (63.1%) of those queries were interpreted correctly. One hundred and fourteen (17.9%) of the queries were interpreted substantially correctly (the interpretation was correct but unfriendly or it provided a super set of the desired information). One hundred and twenty two (19.0%) of the queries were not interpreted correctly. Three hundred and thirty three of the 404 correctly interpreted queries and 85 of the 114 substantially correctly interpreted queries had only a single interpretation. For the remaining queries two or more interpretations were produced and the user had to select the correct interpretation.

This dissertation makes contributions to the following aspects of natural language database query research: improved understanding of the capabilities and limitations of methodologies that have only a surface

level understanding of the query, improved understanding of the limitations and capabilities of the logical schema as the basis of a world model, and a demonstration of the usefulness of explicit optimization techniques in natural language research. This dissertation also develops a powerful dis-ambiguation tool called the complexity measure.

(Item 3 from file: 6) 16/5/32 DIALOG(R)File 6:NTIS (c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 0170924 NTIS Accession Number: AD-681 099/XAB **On-Line** Parsing **of Hand-Printed** Mathematical **Expressions** (Final rept. on Phase 2) Williams, T. G. System Development Corp Santa Monica Calif Corp. Source Codes: 339900 Report No.: SDC-TM-4158/000/00 21p 27 Dec 68 Journal Announcement: USGRDR6906 Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.
NTIS Prices: PC A02/MF A01
Contract No.: DAHC15-67-C-0149; NAS12-526 describes a program that analyzes two-dimensional expressions that have been input to a computer. These document This mathematical expressions are hand printed on a RAND Tablet/CRT console, and are processed by a character recognition program which replaces the user's input with machine-generated characters. The two-dimensional structures are converted in a linear string of characters, which is displayed at the top of the writing surface. The input expressions can be edited by the user on line. The linear string of characters can be processed by conventional compilers. (Author) *Input-output devices; Character recognition; Mathematics; Descriptors: Symbols; Cathode ray tubes; Programming(Computers); Printing; Syntax Identifiers: Computer graphics; Parsing; RAND tablet input devices; On line systems

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(Item 1 from file: 2)
 22/5/6
DIALOG(R)File
                2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
            INSPEC Abstract Number: C2002-05-4210-022
  Title: Using max-plus algebra for the evaluation of stochastic process
algebra prefixes
  Author(s): Cloth, L.; Bohnenkamp, H.; Haverkort, B.
Author Affiliation: Dept. of Comput. Sci., Rheinisch-Westfalische Tech.
Hochschule, Aachen, Germany
  Conference Title: Process Algebra and Probabilistic Methods. Performance
Modelling and Verification. Joint International Workshop, PAPM-PROBMIV
2001. Proceedings (Lecture Notes in Computer Science Vol.2165)
                                                                          p.152-67
  Editor(s): de Alfaro, L.; Gilmore, S.
  Publisher: Springer-Verlag, Berlin, Germany
Publication Date: 2001 Country of Publication: Germany xii+
ISBN: 3 540 42556 X Material Identity Number: XX-2001-02450
                                                                    xii++215 pp.
Conference Title: Process Algebra and Probabilistic Methods. Performance Modelling and Verification. Joint International Workshop, PAPM-PROBMIV
2001. Proceedings
  Conference Sponsor: German Res. Assoc.; IBM Deutschland; Siemens AG
Munchen; T-Nova Deutsche Telekom Innovationsgesellschaft; et al
  Conference Date: 12-14 Sept. 2001 Conference Location: Aachen, Germany
                         Document Type: Conference Paper (PA)
  Language: English
  Treatment: Theoretical (T)
              In this paper, the concept of complete finite prefixes for
  Abstract:
                         expressions is extended to stochastic models. Events
process
           algebra
are supposed to happen after a delay that is determined by random variables
assigned to the preceding conditions. Max-plus algebra shown to provide an elegant notation for stochastic
                                                                 expressions
                                                                    prefixes
containing any decisions. Furthermore, they allow for the computation of
performance measures. The derivation of the so called k-th occurrence times is shown in detail. (13 Refs)
  Subfile: C
  Descriptors: process algebra; stochastic automata
  Identifiers: stochastic models; finite prefixes; process algebra;
performance measures; stochastic process algebras
  Class Codes: C4210 (Formal logic); C4220 (Automata theory)
  Copyright 2002, IEE
cz/3/11 (Item 6 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: C73019150
 Title: Infix to prefix translation: the insufficiency of a pushdown stack
  Author(s): Reingold, E.M.
Author Affiliation: Univ. Illinois, Urbana-Champaign, IL, USA
 Publication Date: Dec. 1972 Country of Publication: USA CODEN: SMJCAT ISSN: 0097-5397
                                                              p.350-3
  Language: English
                         Document Type: Journal Paper (JP)
  Treatment: Theoretical (T)
  Abstract: The permutations of the input string achievable by an algorithm
which uses a single pushdown stack and M random access storage locations
are characterized, and the characterization is used to show that no such
algorithm can translate arithmetic
                                         expressions from infix to prefix.
(6 Refs)
  Subfile: C
  Descriptors: programming theory
  Identifiers: infix to prefix translation; pushdown stack; permutations;
input string; algorithm
  Class Codes: C4240 (Programming and algorithm theory)
```

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(Item 1 from file: 94)
 22/5/12
DIALOG(R) File 94: JICST-EPlus
(c)2006 Japan Science and Tech Corp(JST). All rts. reserv.
               JICST ACCESSION NUMBER: 01A0492549 FILE SEGMENT: JICST-E
Translation Rules for Numerical Expressions with Prefix and Suffix. NOBUHARA YOSHITAKA (1); IKEHARA SATORU (1); MURAKAMI JIN'ICHI (1)
(1) Tottoridai Daigakuinkogakukenkyuka
Joho Shori Gakkai Kenkyu Hokoku, 2001, VOL.2001,NO.20-(FI-61 NL-142), PAGE.75-82, FIG.9, TBL.3, REF.11
JOURNAL NUMBER: Z0031BAO
                                        ISSN NO: 0919-6072
UNIVERSAL DECIMAL CLASSIFICATION: 681.3:80
                                       COUNTRY OF PUBLICATION: Japan
LANGUAGE: Japanese
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
ABSTRACT: Conventional researches on Japanese to English machine
      translations have not dealt with the quantity
                                                                             expressions with
      prefix and suffix. This paper proposed translation rules for such
     expressions using the examples extracted from 10,000 sentences of bilingual corpus for newspaper. The rules are described by numerical classifiers, semantic attributes for nouns and effective values for
     numerals. As the results of having applied the rules to newspaper articles and a test sentence set for Japanese English machine
      translations, translation accuracy amounts to 70% and 66% for each. (author abst.)
DESCRIPTORS: machine translation; number(mathematics); representation;
      Japanese; English; semantic analysis; corpus; newspaper
IDENTIFIERS: prefix; suffix
BROADER DESCRIPTORS: automatic language processing; computer application; utilization; information processing; treatment; translation(language); oriental language; natural language; language; western language;
      serials; publications; resource(document)
CLASSIFICATION CODE(S): JE06000L
 22/5/13
                   (Item 1 from file: 6)
DIALOG(R)File
                     6:NTIS
(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.
1757941 NTIS Accession Number: N93-31534/9
   Iterated Quantifiers
   Westerstaahl, D.
   Amsterdam Univ. (Netherlands). Faculteit der Wiskunde en Informatica.
Corp. Source Codes: 001761005; AU835896
   Report No.: LP-92-13; ETN-93-94141
   Nov 92
   Languages: English
   Journal Announcement: GRAI9323; STAR3112
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email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,
Springfield, VA, 22161, USA.
   NTIS Prices: PC A03/MF A01
   Country of Publication: Netherlands
The logic of polyadic quantifiers definable by generalized quantifier prefixes, called iterations, is studied. Besides being of general logical interest, the study is also motivated by the fact that iterations provide a perspicuous way of displaying scope dependencies in formalizations of many
                       sentences in natural language. Two results by Keenan on fixes are presented in a gereralized and global form, and
 quantified
quantifier
                  prefixes
some techniques used in their proofs are made explicit. These techniques are applied to logical definability issues for quantifiers, more precisely to questions as to when certain kinds of polyadic quantifiers are
```

iterations. Among other things, necessary and sufficient conditions are given for resumption quantifiers, branching quantifiers, and cumulative quantifiers, respectively, to be iterations on finite models.

Descriptors: *Iteration; *Mathematical logic; Theorem proving; Theorems Identifiers: *Foreign technology; NTISNASAE (Mathematical 72B Sciences--Algebra, Analysis, Headings: Section Geometry, and Mathematical Logic) (Item 2 from file: 6) 22/5/14 DIALOG(R) File 6:NTIS (c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 0461772 NTIS Accession Number: AD-785 046/4/XAB An Algebraic Simplify Program in LISP Wooldridge, D. Stanford Univ Calif Dept of Computer Science Corp. Source Codes: 094120 Sponsor: Advanced Research Projects Agency, Arlington, Va. Report No.: AI MEMO-11 27 Dec 63 60p Journal Announcement: GRAI7423 Report on Stanford Artificial Intelligence Project. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A04/MF A01 Contract No.: SD-183 program which performs 'obvious' (non-controversial) simplifying (written in LISP prefix algebraic expressions transformations on notation) is described. Cancellation of inverses and consolidation of sums and products are the basic accomplishments of the program; however, if the user desires to do so, he may request the program to perform special tasks, such as collect common factors from products in sums or expand products. (Modified author abstract) *Computer programming; *Transformations(Mathematics); Descriptors: Algebra; Polynomials; Mathematical logic LISP Identifiers: programming language; IBM 7090 computers; 1.5 Debugging(Computers); NTISDODSD Headings: Section 62A (Computers. Control. and Information Theory--Computer Hardware) 22/5/15 (Item 1 from file: 144) DIALOG(R) File 144: Pascal (c) 2006 INIST/CNRS. All rts. reserv. 15916240 PASCAL No.: 03-0055964
A genetic algorithm for texture description and classification Visual information processing XI: Orlando FL, 4 April 2002 MANIAN Vidya; VASQUEZ Ramon RAHMAN Zia-ur, ed; SCHOWENGERDT Robert A, ed; REICHENBACH Stephen E, ed Electrical and Computer Engineering Department, University of Puerto Rico, Mayagueez Campus, Mayagueez, Puerto Rico 00681-5000, Puerto Rico International Society for Optical Engineering, Bellingham WA, United States Visual information processing. Conference, 11 (Orlando FL USA) 2002-04-04 Journal: SPIE proceedings series, 2002, 4736 57-63 ISBN: 0-8194-4486-3 ISŠN: 1017-2653 Availability: INIST-21760; 354000108461530070 No. of Refs.: 10 ref. Document Type: P (Serial); C (Conference Proceedings); A (Analytic) Country of Publication: United States

Language: English

Classification of images requires extraction of optimal set of features. In this paper, a method that uses genetic algorithm creating texture descriptors on features computed from a feature extraction method is presented. A feature extraction algorithm is applied to a database of images and a training **feature** matrix is created. This matrix is updated by a dynamic algorithm, which finds the vectors most close to the real solution in the Euclidean norm. This set forms the texture descriptor which can be further used for classification of unknown samples. A weighted fitness function that selects best parents in each generation has been implemented. Examples of classification are presented with the features from a classification algorithm. Results show that the computed classification performance of the features improved after applying the genetic algorithm. The algorithm is cost efficient. This algorithm is also compared with that of the Learning Vector Quantization method which quantizes the training vectors to an optimal set of codebook vectors.

English Descriptors: Image databank; Genetic algorithm; Image texture; Image classification; Pattern recognition; Learning (artificial intelligence); Pattern extraction; Vector quantization; Weight function; Euclidean theory; Database; Feature extraction; CodebookBa

French Descriptors: Banque image; Algorithme genetique; Texture image; Classification image; Reconnaissance forme; Apprentissage(intelligence artificielle); Extraction forme; Quantification vectorielle; Fonction poids; Theorie euclidienne; Base donnee; Extraction caracteristique; Table codage

Classification Codes: 001D02C03

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(Item 4 from file: 144) 22/5/18 DIALOG(R) File 144: Pascal (c) 2006 INIST/CNRS. All rts. reserv.

PASCAL No.: 95-0272360 12071791

MathProbe active mathematical dictionary

Intelligent multimedia information retrieval systems and management : New York NY, October 11-12, 1994

WATTERS C; HO J

Acadia univ., Jodrey school computer sci., Wolfville NS, Canada Centre de hautes etudes internationales d'informatique documentaire, France.; Center for Advanced Study of Information Systems, Terra incognita. RIAO 94 : recherche d'information assistee par ordinateur. Conference (New York Ny USA) 1994-10-11

1994 552-569

Publisher: CID, Paris Availability: INIST-Y 30633; 354000042659560395 No. of Refs.: 16 ref.

Document Type: C (Conference Proceedings); A (Analytic)

Country of Publication: France

Language: English

In this paper we wil discuss our work using a grammar to extend the structural definition of dictionary entries to include mathematical expressions. The understanding and definition of structure of mathematical expressions provides an additional level of power to online mathematical dictionaries. Mathrobe is a prototype "active" dictionary that provides interactive browsing and computation features for a dictionary of mathematical terms. The prototype dictionary uses ydvi as the display mathematical terms. The prototype dictionary uses xdvi as the display engine and Maple as the computation engine. The user can browse and read entries in the dictionary and execute instances of expressions used inthose

entreis to assist, by example, understanding of the difinitions or in the ecourse of related activities of the user $% \left(1\right) =\left\{ 1\right\} =\left\{ 1\right\}$

English Descriptors: Automatic dictionary; Textual data; Automated processing; Data structure; Mathematics; Coding; Context free grammar; Language processing; Text; Automatic recognition; Information extraction; Information conversion; Data processing; Display; Implementation; Prototype; Mathematical expression

Broad Descriptors: Editorial data processing; Informatique edition

27/5/11 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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890472 ORDER NO: AAD85-18098

A MECHANISM FOR NATURAL LANGUAGE DATABASE (ARTIFICIAL INTELLIGENCE)

Author: FEINAUER, RICHARD ALLEN

Degree: PH.D. Year: 1985

Corporate Source/Institution: UNIVERSITY OF CINCINNATI (0045) Source: VOLUME 46/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1980. 367 PAGES Descriptors: COMPUTER SCIENCE

Descriptor Codes: 0984

The purpose of this dissertation is to investigate the capabilities of a transportable **natural language** database query methodology that has only a surface level understanding of the user's query and uses a relational logical schema as the basis of its world model. A secondary goal of this dissertation is to explore the usefulness of explicit optimization techniques in a **natural language database** query methodology.

The basic **features** of the methodology described in this dissertation and implemented in a test system called DRIVER are an Analyzer that converts the user's query into a relational **algebra statement** and an Evaluator which converts the relational **algebra statement** into the data manipulation language of the target database management system and presents the answer to the user. The Analyzer contains five components. They are: a Word Role Identifier, a Phrase Segmenter, a Phrase Analyzer, a Query Generator, and a User Dialog. Each component transforms the query into a form which is closer to the relational **algebra statement** than its input. The Analyzer has four external sources of information. They are: a query grammar, a world model, a query complexity measure, and the user. The world model is based on a relational logical schema of the target database domain. The physical database may have any organization provided that a relational schema can be mapped onto it. Both the query grammar and the complexity measure make extensive use of the logical schema.

The investigative methodology was evaluated using 640 test queries. Four hundred and four (63.1%) of those queries were interpreted correctly. One hundred and fourteen (17.9%) of the queries were interpreted substantially correctly (the interpretation was correct but unfriendly or it provided a super set of the desired information). One hundred and twenty two (19.0%) of the queries were not interpreted correctly. Three hundred and thirty three of the 404 correctly interpreted queries and 85 of the 114 substantially correctly interpreted queries had only a single interpretation. For the remaining queries two or more interpretations were produced and the user had to select the correct interpretation.

This dissertation makes contributions to the following aspects of natural language database query research: improved understanding of the capabilities and limitations of methodologies that have only a surface level understanding of the query, improved understanding of the limitations and capabilities of the logical schema as the basis of a world model, and a demonstration of the usefulness of explicit optimization techniques in natural language research. This dissertation also develops a powerful dis-ambiguation tool called the complexity measure.

27/5/14 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
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06337692 JICST ACCESSION NUMBER: 06A0317895 FILE SEGMENT: JICST-E

A Study on Character Recognition Error Correction Method for Mathematical
Formulae using Higher Level Information

TAKIGUCHI YUSUKE (1); OKADA MINORU (1); MIYAKE YASUJI (2)

(1) Waseda Univ., Graduate School of Information, Production and Systems, JPN; (2) Chubu Univ., Fac. of Eng.
Denshi John Tsushin Gakkai Gijutsu Kenkyu Hokoku(IEIC Technical Report

(Institute of Electronics, Information and Communication Engineers), 2006, VOL.105,NO.673(PRMU2005 233-258), PAGE.107-112, FIG.8, TBL.4,

JOURNAL NUMBER: S0532BBG ISSN NO: 0913-5685 UNIVERSAL DECIMAL CLASSIFICATION: 681.3:165

LANGUAGE: Japanese DOCUMENT TYPE: Journal COUNTRY OF PUBLICATION: Japan

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

ABSTRACT: In this paper we propose a method for correcting character recognition errors at the higher level recognition step of the mathematical formulae recognition and understanding system. The system consists of two-level recognition steps: the low level recognition including character recognition, and the higher level recognition including layout recognition. We apply the layout information recognized in the latter step, and character recognition errors are corrected by using two sources of information. One is by some keywords such as mathematical function names, and the other is based on a cost tree and co - occurrence probabilities between symbols. Availability of the proposed method is indicated by some experimental results, and the character recognition rate raised from 79.8% to 90.2% and the formula recognition rate raised from 5.8% to 41.1% are confirmed. (author abst.)

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(Item 12 from file: 8)
 33/5/12
DIALOG(R)File
                   8:Ei Compendex(R)
(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.
              E.I. No: EIP97103899657
   Title: Optical Formula
                                      Recognition
Author: Lavirotte, Stephane; Pottier, Loic
Corporate Source: INRIA Sophia Antipolis, Sophia-Antipolis, Fr
Conference Title: Proceedings of the 1997 4th International Conference on
Document Analysis and Recognition, ICDAR 97. Part 1 (of 2)
   Conference Location: Ulm, Ger Conference Date: 19970818-19970820
   Sponsor: IEEE
   E.I. Conference No.: 47157
   Source: Proceedings of the International Conference on Document Analysis
and Recognition, ICDAR v 1 1997. IEEE, Los Alamitos, CA, USA,97TB100138. p 357-361
   Publication Year: 1997
   CODEN: 002693
   Language: English
   Document Type: CA; (Conference Article)
                                                           Treatment: T: (Theoretical)
   Journal Announcement: 9712W4
Abstract: This paper describes the design and the first steps of implementation of Ofr (Optical Formula Recognition), a system for extracting and understanding mathematical expressions in printed documents. Our approach clearly separate OCR step, geometrical treatments and syntactic analysis. In this paper we focus on the third part: we define a class of context-sensitive graph grammars for mathematical formulas, study their properties and show how to remove their ambiguities (by adding
study their properties and show how to remove their ambiguities (by adding
contexts in rules) to define efficient parsing. This method is based on a
 critical pairs' approach in the sense of Knuth-Bendix algorithm. (Author
abstract) 14 Refs.
   Descriptors: *Optical character recognition; Image analysis; Algorithms
   Identifiers: Optical
                                formula
                                              recognition (OFR)
   Classification Codes:
   741.1 (Light/Optics); 723.2 (Data Processing)
741 (Optics & Optical Devices); 723 (Computer Software); 921 (Applied
   74 (OPTICAL TECHNOLOGY); 72 (COMPUTERS & DATA PROCESSING); 92
(ENGINEERING MATHEMATICS)
DIALOG(R) File 8: Ei Compande (C) 2006 - 3
(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.
              E.I. No: EIP97063684063
   Title: Design of a mathematical expression understanding system
  Author: Lee, Hsi-Jian; Wang, Jiumn-Shine
Corporate Source: Natl Chiao Tung Univ, Hsinchu, Taiwan
Source: Pattern Recognition Letters v 18 n 3 Mar 1997. p 289-298
   Publication Year: 1997
   CODEN: PRLEDG
                        ISSN: 0167-8655
   Language: English
                                                     Treatment: A; (Applications)
   Document Type: JA; (Journal Article)
   Journal Announcement: 9707W5
   Abstract: A scientific document usually consists of text and mathematical
expressions. In this paper, we present a system for segmenting and
understanding text and mathematical expressions in a document. The system can be divided into six stages: page segmentation and labelling, character
segmentation, feature extraction, character recognition, expression
formation, and error correction and expression extraction. After we extract
all text lines in a document, we separate all symbols in each text line and
calculate direction-feature vectors and aspect ratios for those symbols.
Then, a nearest-neighbor algorithm recognizes characters. In the expression
formation stage, we build a symbol relation tree for each text line that
```

represents the relationships among the symbols in the text line. Each text line is decomposed into a collection of primitive tokens: operands, operators and separators. Heuristic rules based on these primitive tokens are used to correct text recognition errors. Finally, we extract all expressions according to basic expression forms. Several mathematical pages of documents were scanned to test the method. All mathematical expressions are understood. In the expressions generated, a few symbols are misrecognized. The average recognition rate was 96.16%. (Author abstract) 5 Refs.

Descriptors: *Character recognition; Optical character recognition; Image segmentation; Feature extraction; Error correction; Mathematical models; Codes (symbols); Algorithms

Identifiers: Mathematical expression; Page segmentation; Character

segmentation; Expression formation

Classification Codes:

723.2 (Data Processing); 741.1 (Light/Optics); 721.1 (Computer Theory, Includes Formal Logic, Automata Theory, Switching Theory, Programming Theory); 921.6 (Numerical Methods)

(Computer Software); 741 (Optics & Optical Devices); 721 (Computer

Circuits & Logic Elements); 921 (Applied Mathematics)

(COMPUTERS & DATA PROCESSING); 74 (OPTICAL TECHNOLOGY); 92 (ENGINEERING MATHEMATICS)

(Item 1 from file: 2) 33/5/17

DIALOG(R)File 2:INSPEC

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INSPEC Abstract Number: C2005-06-1250B-012

Title: Recognition of online handwritten mathematical expressions

Author(s): Ohta, K.; Yokota, H.
Journal: Bulletin of Hiroshima Institute of Technology Research Volume

p.369-74

Publisher: Hiroshima Inst. Technol,

Publication Date: Feb. 2005 Country of Publication: Japan

ISSN: 1346-9975

SICI: 1346-9975(200502)39L.369:ROHM;1-1 Material Identity Number: J729-2005-001

Language: Japanese Document Type: Journal Paper (JP)

Treatment: Practical (P); Theoretical (T)
Abstract: This paper describes our methods about online handwritten recognition which is composed of mathematical expression mathematical structure analysis, and mathematical character recognition, contents analysis. This paper also explains how to present mathematical recognized mathematical **expression** . We have tried to improve our node-dividing method developed last year in order to **obtain** the better recognition mathematical expression rate. To **obtain** the better mathematical character recognition, we have analyzed mathematical characters by their strokes and developed an efficient way of cutting each mathematical character out of mathematical expression. It turns out that this method also enables us to include the square root notation for online recognition. For mathematical structure analysis, we have added the inclusion relation to take care of square root notation. We have included experimental results using mathematical expression recognition software we developed which has a potential of creating a new way of experimental recognition learning mathematics. (8 Refs)

Subfile: C

Descriptors: document image processing; handwritten character recognition Identifiers: online handwritten character recognition; mathematical recognition software; mathematical character recognition; expression mathematical structure analysis; mathematical content analysis; square root notation; document image processing

Class Codes: C1250B (Character recognition); C6130D (Document processing techniques); C5260B (Computer vision and image processing techniques) Copyright 2005, IEE

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DIALOG(R)File 2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
            INSPEC Abstract Number: C2001-07-5260B-347
          On-line recognition of
  Title:
                                             mathematical
                                                                  expressions
                                                                                   using
automatic rewriting method
  Author(s): Kanahori, T.; Tabata, K.; Cong, W.; Tamari, F.; Suzuki, M.
Author Affiliation: Graduate Sch. of Math., Kyushu Univ., Fukuoka, Japan
Conference Title: Advances in Multimodal Interfaces-ICMI 2000. Third
International Conference (Lecture Notes in Computer Science Vol.1948)
394-401
  Editor(s): Tan, T.; Shi, Y.; Gao, W.
Publisher: Springer Verlag, Berlin, Germany
Publication Date: 2000 Country of Publication: Germany xv+6
ISBN: 3 540 41180 1 Material Identity Number: xx-2001-00248
                                                                        xv+678 pp.
  Conference Title: Advances in Multimodal Interfaces - ICMI 2000. Third
International Conference, Proceedings
  Conference Date: 14-16 Oct. 2000
                                           Conference Location: Beijing, China
                          Document Type: Conference Paper (PA)
  Language: English
  Treatment: Practical (P)
 Abstract: The paper describes a system of online recognition of mathematical expressions. Users can input mathematical expressions by handwriting. As soon as a character is written, it is rewritten by neat
                                                                            expressions
strokes in an appropriate position and size automatically. This Automatic
Rewriting Method improves the accuracy of the structure analysis of the
written mathematical expressions. The written mathematical expressions can
be output into files in the notation of LATEX and MathML. By using this
handwriting interface,
                            the system realizes very easy intuitive methods to
 input
          mathematical
                             expressions into the computer. (4 Refs)
  Descriptors: handwriting recognition; handwritten character recognition;
mathematics computing; natural language interfaces; page description
languages
  Identifiers: mathematical
                                                    recognition; automatic
                                     expression
rewriting method; online recognition; neat strokes; structure analysis;
written mathematical expressions; LATEX; MathML; handwriting interface;
intuitive methods
Class Codes: C5260B (Computer vision and image processing techniques); C1250B (Character recognition); C6130D (Document processing techniques);
C6180N (Natural language processing); C7310 (Mathematics computing)
  Copyright 2001, IEE
               (Item 4 from file: 2)
 33/5/20
DIALOG(R)File
                  2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
            INSPEC Abstract Number: B2000-08-6135E-088, C2000-08-5260B-216
07639139
  Title: An approach for recognition and interpretation of mathematical
 expressions in printed document
  Author(s): Chaudhuri, B.B.; Garain, U.
Author Affiliation: Comput. Vision & Pattern Recognition Unit, Indian Stat. Inst., Calcutta, India
  Journal: Pattern Analysis and Applications
                                                        vol.3, no.2
                                                                          p.120-31
  Publisher: Springer-Verlag,
  Publication Date: 2000 Country of Publication: UK
  CODEN: PPAAF5 ISSN: 1433-7541
  SICI: 1433-7541(2000)3:2L.120:ARIM;1-G
  Material Identity Number: H235-2000-002
  U.S. Copyright Clearance Center Code: 1433-7541/2000/$2.00+0.20
                         Document Type: Journal Paper (JP)
  Language: English
  Treatment: Practical (P); Experimental (X)
```

propose an approach for understanding mathematical in a printed document. The system is divided into three propose Abstract: We (MEs) expressions main components: (i) detection of MEs in a document; (ii) recognition of the symbols present in each ME; and (iii) arrangement of the recognised symbols. The MEs printed in separate lines are detected without any character recognition whereas the embedded expressions (mixed with normal text) are detected by recognising the mathematical symbols in text. Some structural features of the MEs are used for both cases. The mathematical symbols are grouped into two classes for convenience. At first, the frequently occurring symbols are recognised by a stroke-feature analysis technique. Recognition of less frequent symbols involves a hybrid of feature based and template based technique. The bounding-box coordinates and the size information of the symbols help to determine the spatial relationships among the symbols. A set of predefined rules is used to form the meaningful symbol groups so that a logical arrangement of the mathematical expression can bet obtained. Experiments conducted using this approach on a large number of documents show high accuracy. (25 Refs)

Subfile: B C Descriptors: document image processing; optical character recognition Identifiers: mathematical expression; printed document; embedded expressions; mathematical symbols; structural features; stroke-feature analysis technique; template based technique; feature based technique; spatial relationships

Class Codes: B6135E (Image recognition); C5260B (Computer vision and

image processing techniques)

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33/5/21 (Item 5 from file: 2)

DIALOG(R) File 2:INSPEC

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481381 INSPEC Abstract Number: C2000-03-1250B-003
Title: An efficient syntactic approach to structural analysis of online handwritten mathematical expressions

Author(s): Kam-Fai Chan; Dit-Yan Yeung

Author Affiliation: Dept. of Comput. Sci., Hong Kong Univ. of Sci. &

Technol., Kowloon, Hong Kong

Journal: Pattern Recognition vol.33, no.3 p.375-84

Publisher: Elsevier,

Publication Date: March 2000 Country of Publication: UK

CODEN: PTNRA8 ISSN: 0031-3203

SICI: 0031-3203(200003)33:3L.375:ESAS;1-6 Material Identity Number: P133-2000-001

U.S. Copyright Clearance Center Code: 0031-3203/2000/\$20.00

Document Number: S0031-3203(99)00067-9

Language: English Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: Machine recognition of mathematical **expressions** is not trivial even when all the individual characters and symbols in an expression can be recognized correctly. In this paper, we propose to use the definite clause grammar (DCG) as a formalism to define a set of replacement rules for parsing mathematical expressions. With DCG, we expressions . With DCG, we are not only able to define the replacement rules concisely, but their definitions are also in a readily executable form. However, a DCG parser is potentially inefficient due to its frequent use of backtracking. Thus, we propose some methods to increase the efficiency of the parsing process. Experiments done on some commonly seen mathematical expressions show that our proposed methods can achieve quite satisfactory speedup, making mathematical expression recognition more feasible for real-world applications. (28 Refs)

Subfile: C

Descriptors: grammars; handwritten character recognition; real-time systems

Identifiers: handwritten mathematical expressions; definite clause

grammar; character recognition; document processing; structural analysis; real time systems Class Codes: C1250B (Character recognition); C5260B (Computer vision and image processing techniques); C4210L (Formal languages and computational linguistics) Copyright 2000, IEE 33/5/23 (Item 7 from file: 2) DIALOG(R) File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C1999-10-5260B-530 07352810 Title: A technique of mathematical expression **structure** analysis for the handwriting input system
Author(s): Fukuda, R.; Sou, I.; Tamari, F.
Author Affiliation: Fac. of Eng., Oita Univ., Japan
Conference Title: Proceedings of the Fifth International Conference on
Document Analysis and Recognition. ICDAR '99 (Cat. No.PR00318) p.131-4 Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA Publication Date: 1999 Country of Publication: USA xxiv+821 pp. ISBN: 0 7695 0318 7 Material Identity Number: XX-1999-02326 U.S. Copyright Clearance Center Code: 0 7695 0318 7/99/\$10.00 Conference Title: Proceedings of the Fifth International Conference on Document Analysis and Recognition Conference Sponsor: Int. Assoc. for Pattern Recognition Conference Date: 20-22 Sept. 1999 Conference Loc Conference Location: Bangalore, India Language: English Document Type: Conference Paper (PA) Treatment: Practical (P) propose a new practical user interface to Abstract: We mathematical expressions into a computer using a data tablet or an electron board. The system **recognizes mathematical expressions** of high school level (until the first year of university), and the results are output in LATEX-source format. For the character recognition, we use a **expressions** of 3*5-mesh directional element feature and some additional features which are robust against the distortion. As for the segmentation of characters and analysis of mathematical expressions, our method is structure considerably robust against the touching of characters and the deviation of positions in the wide range. (11 Refs) Subfile: C Descriptors: document image processing; handwritten character recognition ; optical character recognition; user interfaces Identifiers: mathematical expression structure analysis; handwriting input system; user interface; data tablet; LATEX; character recognition; character segmentation; handwriting recognition Class Codes: C5260B (Computer vision and image processing techniques); C1250B (Character recognition); C6130D (Document processing techniques)
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O7103857 INSPEC Abstract Number: C9901-7310-019

Title: Towards efficient structural analysis of mathematical expressions
Author(s): Kam-Fai Chan; Dit-Yan Yeung
Author Affiliation: Dept. of Comput. Sci., Hong Kong Univ. of Sci. &
Technol., Hong Kong
Conference Title: Advances in Pattern Recognition. Joint IAPR
International Workshops SSPR'98 and SPR'98. Proceedings p.437-44
Editor(s): Amin, A.; Dori, D.; Pudil, P.; Freeman, H.
Publisher: Springer-Verlag, Berlin, Germany
Publication Date: 1998 Country of Publication: Germany xxii+1047 pp.

Material Identity Number: XX98-02192 ISBN: 3 540 64858 5

Pattern Recognition. Joint IAPR Conference Title: Advances in

International Workshops. SSPR'98 and SPR'98. Proceedings

New South Wales; Int. Assoc. Pattern Sponsor: Univ. Recognition

Conference Date: 11-13 Aug. 1998 Conference Location: Sydney, NSW,

Australia

Document Type: Conference Paper (PA) Language: English

Treatment: Practical (P); Experimental (X)

recognition of mathematical **expressions** is not Abstract: Machine trivial even when all the individual characters and symbols in an expression can be recognized correctly. In this paper, we propose to use the definite clause grammar (DCG) as a formalism to define a set of replacement rules for parsing mathematical expressions. With DCG, we are not only able to define the replacement rules concisely, but their definitions are also in a readily executable form. However, backtracking parsers like Prolog interpreters, which execute DCG directly, are by nature inefficient. Thus, we propose some methods to increase the efficiency of the parsing process. Experiments done on some typical mathematical **recognition** more feasible for real-world applications. (12 Refs)

Subfile: C

Descriptors: backtracking; computer aided analysis; document image processing; grammars; image recognition; mathematics computing; symbol

manipulation

Identifiers: structural analysis; mathematical expression recognition; machine recognition; characters; symbols; definite clause grammar; replacement rules; parsing; executable definitions; backtracking parsers; Prolog interpreters; efficiency; speedup; document processing Class Codes: C7310 (Mathematics computing); C5260B (Computer vision and image processing techniques); C6130D (Document processing techniques); C4210L (Formal languages and computational linguistics)

(Item 9 from file: 2) 33/5/25

DIALOG(R) File 2:INSPEC

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06637728 INSPEC Abstract Number: C9708-6130D-065 Title: Design of a mathematical expression r recognition system

Author(s): Hsi-Jian Lee; Jiumn-Shine Wang

Affiliation: Dept. of Comput. Sci. & Inf. Eng., Nat. Chiao Tung Author Univ., Hsinchu, Taiwan

Conference Title: Proceedings of the Third International Conference on

p.1084-7 vol.2 Document Analysis and Recognition Part vol.2

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA
Publication Date: 1995 Country of Publication: USA 2 vol. xxvi+1188

ISBN: 0 8186 7128 9 Material Identity Number: XX97-01463 U.S. Copyright Clearance Center Code: 0 8186 7128 9/95/\$4.00

Conference Title: Proceedings of 3rd International Conference on Document

Analysis and Recognition

Conference Sponsor: IAPR TC-11, TC-10; Canadian Image Process. & Pattern Recognition Soc.; Centre for Pattern Recognition & Machine Intelligence; IEEE, Sect. Montreal; Lab. Scribens; Int. Graphonomics Soc.; Centre de res. inf. Montreal; Inst. Robotics & Intelligence Syst Conference Date: 14-16 Aug. 1995 Conference

Conference Location: Montreal, Que.,

Canada

Document Type: Conference Paper (PA) Language: English

Treatment: Practical (P)

Abstract: We present a system to segment and recognize texts and mathematical expressions in a document. The system can be divided into six stages: page segmentation and labeling, character segmentation, feature

recognition, expression formation, and error character extraction, correction and expression extraction. In expression formation, we build a relation tree for each text line to represent the relationships among the symbols in the text line. Some heuristic rules based on the primitive tokens are used to correct the recognition errors in a text line. We **extract** all **mathematical expressions** according to some basic expression forms. Our database consists of 190 symbols in the current stage. The average recognition rate is about 96.16%. (4 Refs) Subfile: C Descriptors: character recognition; document image processing; feature extraction; image segmentation expression recognition ; mathematical Identifiers: mathematical expressions; page segmentation; labeling; character segmentation; feature extraction; heuristic rules; scientific documents; mathematical equations understanding Class Codes: C6130D (Document processing techniques); C5260B (Computer vision and image processing techniques); C1250B (Character recognition) Copyright 1997, IEE (Item 3 from file: 94) 33/5/33 DIALOG(R) File 94: JICST-EPlus (c)2006 Japan Science and Tech Corp(JST). All rts. reserv. 05778692 JICST ACCESSION NUMBER: 04A0386564 FILE SEGMENT: JICST-E Recognition **of Structure of** Mathematical Expressions **in a Doc**u Expressions in a Document. TAKEUČHI TOMOYUKI (1); OGAWA KOICHI (1) (1) Hosei Univ., Graduate School of Engineering, JPN Housei Daigaku Keisan Kagaku Kenkyu Senta Kenkyu Hokoku(Bulletin of Computational Science Research Center, Hosei University), 2004, VOL.17 , PAGE.85-89, FIG.8, REF.3 JOURNAL NUMBER: LO821ABN ISSN NO: 1347-6726 681.3:621.397.3 UNIVERSAL DECIMAL CLASSIFICATION: 681.3:165 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication ABSTRACT: This paper proposes a new method for recognizing a structure of mathematical expressions in a document. This recognition method is based on the location of symbols which appear in the mathematical expression. The newly developed algorithm was tested by means of samples extracted from a textbook and the accuracy of recognition was

expression. The newly developed algorithm was tested by means of samples extracted from a textbook and the accuracy of recognition evaluated. (author abst.)

DESCRIPTORS: pattern recognition; document image; formula; document; location problem; positioning; system design

IDENTIFIERS: conformational recognition; mathematical formula

BROADER DESCRIPTORS: recognition; image; resource(document); problem;

design CLASSIFICATION CODE(S): JE07000S: JE04010I

05595213

33/5/35 (Item 5 from file: 94)
DIALOG(R)File 94:JICST-EPlus
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On-line Handwriting Recognition System for Mathematical Expression corresponding to MathML

KOBAYASHI KAZUMA (1); NISHIMORI KATSUMI (1); NISHIMURA RYO (1); ISHIHARA NAGANORI (1)

(1) Tottori Univ., Fac. of Eng.

Faji Shisutemu Shinpojiumu Koen Ronbunshu, 2003, VOL.19th, PAGE.271-274, FIG.5, TBL.2, REF.3

JICST ACCESSION NUMBER: 03A0675467 FILE SEGMENT: JICST-E

JOURNAL NUMBER: LO486AAL ISSN NO: 1341-9080 UNIVERSAL DECIMAL CLASSIFICATION: 681.3:165

COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese DOCUMENT TYPE: Conference Proceeding ARTICLE TYPE: Short Communication MEDIA TYPE: Printed Publication TRACT: A new mathematical expression recognition system which can input mathematical characters and equations using on-line writing pen and carry out automatic format generation of the XML file constructed by MathML has been developed. By this research, in order to recognize the mathematical expression with more complicated structure, this system was found to be useful for laboratory use. (author abst.) ABSTRACT: A new mathematical DESCRIPTORS: handwritten character recognition; segmentation(computer); feature extraction; online processing; performance evaluation; www(communication); user interface; formula IDENTIFIERS: MathML; mathematical formula; suffix; recognition rate BROADER DESCRIPTORS: character recognition; figure pattern recognition; pattern recognition; recognition; extraction; separation; treatment; evaluation; information system; computer application system; system; interface CLASSIFICATION CODE(S): JE07000S (Item 6 from file: 94) 33/5/36 DIALOG(R) File 94: JICST-EPlus (c)2006 Japan Science and Tech Corp(JST). All rts. reserv. 05428049 JICST ACCESSION NUMBER: 03A0321042 FILE SEGMENT: JICST-E Classifying the Japanese Punctuation Mark 'Touten' for Recognition of Expressions in Newspaper Articles. Numerical KOBAYASHI NOBUYUKI (1); KIMURA HIROSHI (2); SHIINA HIROMITSU (2) (1) Okayamaridai Daigakuinrigakukenkyuka; (2) Okayama Univ. Sci., Faculty of Informatics, JPN Okayama Rika Daigaku Kiyo. A. Shizen Kagaku(Bulletin of the Okayama University of Science. A. Natural Science), 2002, NO.38, PAGE.141-147, FIG.2, TBL.2, REF.3

JOURNAL NUMBER: S0525BAJ ISSN NO: 0285-7685 UNIVERSAL DECIMAL CLASSIFICATION: 681.3:80 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication ABSTRACT: We can now access a huge corpus such as Japanese newspaper articles through WWW or other media. However, it is difficult to retrieve items including numerical expressions, for example retrieve items including numerical expressions, for example, "personal computers 100,000 yen or less", because identical expressions do not always have unique meaning. In this paper, we propose a method to recognize the meanings of one type of Japanese punctuation mark, 'Touten', which is used in various kinds of numerical expressions. Our concern is restricted to Japanese newspaper articles as the Touten notation is the most popular notation used. We classify the meanings of Touten into five categories and propose an algorithm to convert numerical expressions including Touten into numerical values with a set of attributes to specify the meaning of values. We obtained good recognition rates in computer experiments using the proposed algorithm. (author abst.) DESCRIPTORS: language understanding; automatic classification; numerical value; automatic language processing; part of speech; newspaper; tree(graph); accuracy IDENTIFIERS: newspaper article; comma; classification accuracy
BROADER DESCRIPTORS: understanding; classification; computer application;
utilization; information processing; treatment; serials; publications;
resource(document); subgraph; graph; degree
CLASSIFICATION CODE(S): JE06000L

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DIALOG(R) File 94: JICST-EPlus
(c)2006 Japan Science and Tech Corp(JST). All rts. reserv.
               JICST ACCESSION NUMBER: 02A0190967 FILE SEGMENT: JICST-E
Stroke Data Collection and Evaluation of Character Recognition Performance
      for our On-line Handwriting Mathematical
                                                                Expression
FENG X Y (1); SHIIBA K (1); OKAZAKI Y (1); KONDO H (1); OKAMOTO M (2) (1) Saga Univ., Saga, Jpn; (2) Sanyo Electric Co. Ltd., Osaka, Jpn Denshi Joho Tsushin Gakkai Gijutsu Kenkyu Hokoku(IEIC Technical Report
     (Institute of Electronics, Information and Communication Enginners), 2001, VOL.101,NO.506(ET2001 65-82), PAGE.37-42, FIG.10, TBL.3, REF.7
JOURNAL NUMBER: S0532BBG
UNIVERSAL DECIMAL CLASSIFICATION: 681.3:165
LANGUAGE: English
                                   COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication
ABSTRACT: In this paper, we present the stroke data collection for on-line
     handwriting mathematical
                                            expression
                                                             recognition . the customized
     recognition dictionaries that use these collected stoke data, and the
     evaluation experiment for character recognition performance. The stroke data collection interface is Java based. Up to now, we have collected 91 characters (digits, alphabets, Greek letters and some mathematical
     symbols) from 19 participants. From the result of evaluation experiment, the recognition rate is 79% for all characters (symbols) and 90% for restricted characters (34 characters used in high school
     algebra). (author abst.)
DESCRIPTORS: handwritten character recognition; formula manipulation;
     online processing; data collection system; translation dictionary; user
      interface; client server system; error rate; system evaluation; formula
IDENTIFIERS: mathematical formula; stroke(character); Java
BROADER DESCRIPTORS: character recognition; figure pattern recognition; pattern recognition; recognition; information processing; treatment; computer application system; system; dictionary; book; publications;
     resource(document); interface; computer system(hardware); ratio;
evaluation; image CLASSIFICATION CODE(S): JE07000S
33/5/42 (Item 12 from file: 94) DIALOG(R)File 94:JICST-EPlus
(c) 2006 Japan Science and Tech Corp(JST). All rts. reserv.
               JICST ACCESSION NUMBER: 95A0334369 FILE SEGMENT: JICST-E
                                       Recognition by the Layout of Symbols.
 Mathematical
                     Expression
OKAMOTO MASAYUKI (1); HIGASHI HIRÖYUKI (1)
(1) Shinshu Univ., Fac. of Eng.
Denshi Joho Tsushin Gakkai Ronbunshi. D,2(Transactions of the Institute of
     Electronics, Information and Communication Engineers. D-2), 1995, VOL.78,NO.3, PAGE.474-482, FIG.6, TBL.1, REF.7
NAL NUMBER: L0197AAM ISSN NO: 0915-1923
JOURNAL NUMBER: L0197AAM
UNIVERSAL DECIMAL CLASSIFICATION: 681.3:165
LANGUAGE: Japanese
                                     COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication
ABSTRACT: It is desirable that not only letters in the document but also
      tables and mpathematical expressions are converted into an appropriate
     form, so that a machine can read them out. This is a point of achieving a reading-out system for scientific, technical documents.
     This paper describes a technique to read mathematical expressions in a
     printing document. Two-dimensional configuration of symbols is very
     important for a methematical expression. It is not possible to read
     out the symbols in a simple one-dimensional way, as taken for usual
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sentences. To help understanding of the methematical expression, this paper presents a combination of the following processing methods : A bottom-up approach called "individual structure processing" to the partia connections among symbols. A top-down approach called "basic structure processing" to cover rough structure of methematical expressions. The structure of the mathematical expression recognized by this technique is expressed as a tree structure, and teh base mathematical expression can be presented by formatters such as TEX.Images of mathematical expressions with various structures were extracted from some magazines by an experiment to verify effectiveness of this technique. DESCRIPTORS: layout; word processing; tree structure; data management; pretreatment; symbol; structure analysis; symbol processing; pattern recognition; normalization; formula; image; document image BROADER DESCRIPTORS: computer application; utilization; information processing; treatment; structure; management; analysis; recognition; modification CLASSIFICATION CODE(S): JE07000S (Item 13 from file: 94) 33/5/43 DIALOG(R) File 94: JICST-EPlus (c) 2006 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 93A0539195 FILE SEGMENT: JICST-E Prototyping of METAH, A Recognition system for On-line Handwritten Mathematical Expressions. MURASE ATSUSHI (1); SATO TAKASHI (1); NAKAGAWA MASAKI (1) (1) Tokyo Univ. of Agriculture and Technology, Graduate School Joho Shori Gakkai Kenkyu Hokoku, 1993, VOL.93,NO.35(HI-48), PAGE.25-32, FIG.14, REF.14 ISSN NO: 0919-6072 JOURNAL NUMBER: Z0031BAO UNIVERSAL DECIMAL CLASSIFICATION: 681.3:165 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication ABSTRACT: This paper describes the design of user interfaces(UI), and pattern processing and recognition methods for an on-line recognition system "METAH" for the input of mathematical expressions by handwriting. Mathematical expressions possess geometrical information that expresses their structures. Handwriting is thus suitable for inputting such objects. However, pattern recognition entails misrecognition and rejection. Well designed UI's are as essential to the system as high recognition rates. Based on the fact that handwriting does not interrupt creative thinking, this paper presents UI's for the creative input of mathematical expressions
In contrast to the creative input, the design of UI's for their copy
input is also discussed. As for the recognition processing, the
prototype system partitions mathematical expressions into symbol
patterns, identifies each symbol, recognition positional expressions . relationships and then parses them. (author abst.) DESCRIPTORS: word processing; formula; handwritten character recognition; numerical character; symbol; online processing; user interface; human interface; man-machine system; tablet(computer)
BROADER DESCRIPTORS: computer application; utilization; information processing; treatment; character recognition; figure pattern recognition; pattern recognition; recognition; letter; interface;

system; graphic input unit; input unit; input output unit; computer

33/5/50 (Item 6 from file: 144) DIALOG(R)File 144:Pascal

CLASSIFICATION CODE(S): JE07000S

peripheral equipment; equipment

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Understanding mathematical expressions using procedure-oriented transformation

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Journal: Pattern recognition, 1994, 27 (3) 447-457 ISSN: 0031-3203 CODEN: PTNRA8 Availability: INIST-15220;

354000045447230110

No. of Refs.: 9 ref.

Document Type: P (Serial); A (Analytic) Country of Publication: United Kingdom

Language: English

A system for understanding mathematical expressions is presented. The mathematical expressions scanned from a printed document are recognized and transformed into one-dimensional (1D) strings according to the format of a system. all symbols publication After separating in an input 13 features are utilized to represent each mathematical expression symbol. In order to reduce the computational time, a coarse classification algorithm is applied to reduce the number of candidates. Then for each input symbol, the character with the highest similarity is selected as the candidate symbol. Since some of the symbols in an arithmetical expression may touch each other, a dynamic programming algorithm which uses structural features is adopted to identify correct characters from connected symbols

English Descriptors: Pattern recognition ; Dynamic programming; Classification; Mathematical expression; Structural feature

French Descriptors: Reconnaissance forme; Programmation dynamique; Classification; Expression mathematique; Caracteristique structurelle

Classification Codes: 001D02C03

33/5/55 (Item 2 from file: 239)
DIALOG(R)File 239:Mathsci

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03182599 MR 2001i#14079

Un critere pour reconaitre les fonctions algebriquement constructibles. A criterion for **recognizing** algebraically constructible functions Bonnard, Isabelle (Departement de Mathematiques, Universite d'Angers, 49045 Angers, France)

Corporate Source Codes: F-ANGR

J. Reine Angew. Math.

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Language: French Summary Language: English

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Subfile: MR (Mathematical Reviews) AMS

Abstract Length: MEDIUM (13 lines)

Let \$V\$ be a real algebraic set. An algebraically constructible function on \$V\$ is by definition an integer-valued function which can be expressed as the sum of signs of polynomial functions. The representation theorem of E. Becker and L. Brocker [J. Algebra 52 (1978), no. 2, 328--346; MR 58\#21935] allows one to characterise (1978) and the second restrictions of the second restriction of th functions among the constructible functions (that is, functions which are integer-valued and constant on each element of a finite semi-algebraic partition of \$V\$). The author deduces from this theorem a geometric criterion for algebraic constructibility of a constructible function. A bound on the number of polynomials needed to describe a given

algebraically constructible function is also obtained.